



# **CRY8128**

Advanced Acoustic Imaging Camera





LUDECA, Inc. 1425 NW 88th Avenue Doral, FL 33172 tel: +1.305.591.8935 fax: +1.305.591.1537

info@ludeca.com

### **Product Introduction**

LUDECA is proud to present CRYSOUND's cutting-edge acoustic cameras, revolutionizing industrial inspections with advanced capabilities. The CRY8128 acoustic imaging camera excels at pinpointing leaks, identifying electrical partial discharge, and detecting mechanical deterioration, 10 times faster than traditional methods. In gas leak detection, Ludeca's CRY8128 can quickly pinpoint the location of gas leaks and estimate leakage volume and economic losses in real-time. In partial discharge detection, the acoustic imaging camera can display PRPD charts in real-time and identify discharge types to assist in further decisionmaking.



# Best performance in the industry

With 200 microphones, 100kHz bandwidth, and the fastest processor in the industry, the CRY8128 can pinpoint smaller leaks and partial discharges at a greater distance than any other system.

# 8-inch, 13M pixel display for clear insights into problems

Featuring an 8-inch display with 1920 × 1200 resolution (13 million pixels), 6x digital zoom, and high-brightness (600 nits), the CRY8128 Acoustic Camera is easy to see in direct sunlight conditions.

# Reduced weight, additional features

The CRY8128 total

system weight is only 3 lbs (1.4kg), allowing easy allday operation. With integrated Bluetooth, WiFi, GPS, thermal camera, and 4 additional IEPE inputs for contact sensors, the CRY8128 is the most versatile detection system on the market.

# Up to 10 hours of operation

A single rechargeable Li-on battery provides up to 5 hours of continuous operation. An optional 2nd battery is provided for additional capacity. (battery sold separately)

# **Technical Specifications**

► Acoustic Specifications		► General Specification
Microphone array	200 channels MEMS microphone	Size
Frequency range	2k - 100k Hz	Weight
SPL range	28 - 132 dB	Wi-Fi
Minimum detectable leak	10 m 2.7 bar 0.0029 L/min	Bluetooth
	0.5 m 1.9 bar 0.0028 L/min	GNSS
Test distance	0.5 - 200 m (1 - 656 ft)	Operating temp.
► Camera		Storage temp.
Camera FOV	66°	IP rated
Focal length	4.3 mm (0.17 inches)	Storage size
Camea pixel	13M pixel	Warranty
Digital zoom	1x - 6x	► Certificate
Fill light	LED*4	
		Safety
► Display		EMC
Resolution	1920 * 1200	Vibration
Size	8 inches	Shock
Touchscreen	Capacitive touchscreen	Drop test
Brightness	600 nits, support auto and manual adjustment	► Software
► Storage		Function
Storage	64G internal, 64G external TF card	
Data format	.jpg (picture), .mp4 (video), .wav	

(audio), .cdat (data)

USB-C, Wi-Fi, TF card

Smart battery with indicator,

10 minutes

6600mAh @7.2V

replaceable

Up to 5 hours

Video length

Date export

Battery capacity

Battery type

Battery life

▶ Battery

, onetion	distance measurement, leak volume estimation, PRPD spectrum, partial discharge type recognition, picture labelling, report export, and etc.
► Hardware port	
USB-C1	USB 3.0 for charging, HDMI, data export
USB-C 2	USB 2.0 for data export, USB sensor
3.5 mm audio jack	Headphone output
TF card slot	External storage
Analog input	4 channels, 20 - 100k Hz IEPE, phantom power supply
► Language	
Language	Chinese, English, Korean, French,

Japanese, Russian, German, Italian, EU Spanish, Portuguese, Hungarian,

Dutch, Cambodian, Vietnamese, Turkish, Polish

270\*190\*51 mm (10.6\*7.5\*2.0 inches)

GPS+BDS+GLONASS+GALILEO+QZSS

Multi-point imaging, directional focus,

-20 - +50 °C, 10 - 95 %, no cond.

-20 - +70 °C, 10 - 95 %, no cond.

64G internal, 64G external

1.4 kg (3 lbs)

BT 5.2

IP54

2 years

IEC 61010-1 IEC 61326-1 2g, IEC 60068-2-6 25q, IEC 60068-2-27

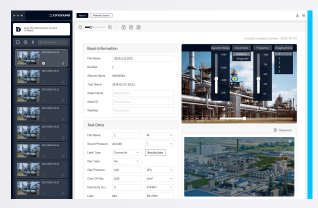
1.2 m (4 ft)

802.11a/b/g/n/ac



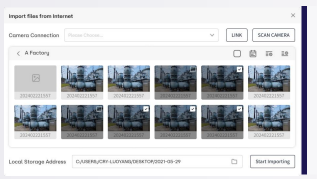


# **Reporting Software**



# Real-time preview and editing of reports

The reporting software provides real-time preview and editing capabilities, allowing users to view results immediately during the process of editing reports and ensuring consistency with the final exported report.



### Import data from the camera via Wi-Fi

When the CRY8128 Acoustic Imaging Camera and PC are in the same network, reporting software can connect to the device, accessing stored images and videos. Users can select desired ones in the preview window, then import to the PC with a click to generate a report.



# Full Off-line editing capabilities

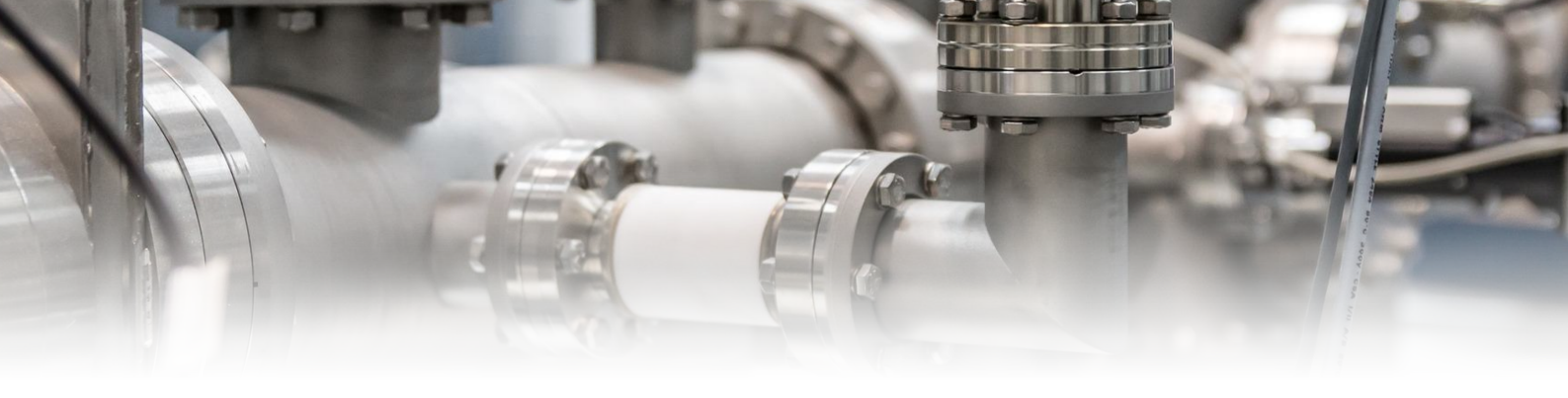
.....

The reporting software supports off-line adjustment and editing of recorded parameters such as dynamic range, frequency and imaging points. This allows users to conduct in-depth analysis of recorded images to pinpoint issues and problems, even in the office.



# Multimode display of acoustic and thermal images

When the optional Thermal Camera Module is used with the Acoustic Imaging Camera, the display and reports show both parameters on one display, presenting a multidimensional view of the data.



# **Ordering Information**



# CRY8128 Acoustic Imaging Camera

Detects non-explosive gas and vacuum leaks, and partial discharge (identifies Partial Discharge Type).

### IA2201 Camera charging head

- AC to DC converter with TYPE-C charger.
- Full safety protection functions, such as overcharge, such as overcharge, over-discharge, overcurrent, overtemperature, short circuit, etc.
- Worldwide approvals and certification of safety standards.

### IA2301 Camera charging cable

- TYPE-C to TYPE-C charging cable.
- Worldwide approvals and certification of safety standards.



# IA1301/1302 Thermal imaging camera module

 Resolutions of 384×288 (IA1301) and 640×512 (IA1302) are available. Compatible with the CRY8128 Acoustic Imaging Camera.



### IA1101 Ultrasound generator

- Calibrates the positioning accuracy and SPL of Acoustic Imaging Camera.
- Simulates gas leak and partial discharge.



### IA2001 Smart battery pack

- Integrated LED state of charge indicator.
- Comprehensive safety protection functions, such as overcharge, over-discharge, overcurrent, overtemperature, short circuit, etc.
- Worldwide approvals and certification of safety standards.



### IA2101 Smart battery charger kit

- Charges 1 battery with charging control.
- Full safety protection functions, such as over voltage, over current, reverse connection protection, etc.
- Worldwide approvals and certification of safety standards.

